

	Hits	Search Text	DBs
1	28	switch\$4 with (programmed adj digital adj state\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	0	2 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	47	(programmed adj digital adj state\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	84	(programmed adj digital adj state\$1) or (destructive adj pattern\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	0	6 and (write\$1once with (memory or device\$1)) and cells and (memory adj array\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	0	6 and (write\$1once with (memory or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
7	0	6 and (write\$lonce)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	14	5 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	363	(over\$1writ\$5 near9 destruct\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	112	10 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	0	11 and (write\$lonce with (memory or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	30	(over\$1writ\$5 near9 destruct\$5) with pattern\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
13	0	14 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	46	11 and pattern\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	0	16 and (programmed adj digital adj state\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	0	11 and write\$1once	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	32	16 and cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	31	19 and array\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
19	321	(write\$lonce with (memory or device\$1)) and cells and (memory adj array\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	20	21 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	0	22 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	0	23 and ((programmed adj digital adj state\$1) or (destruct\$4 with overwrit\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	50	11 and cell\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	57	11 and array\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
25	0	12 and array\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	57	26 and array\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	0	28 and (digital near3 state\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	36	28 and (pattern\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	3	30 and (multi\$1dimension\$4 or three\$1dimension\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	470	(write\$1once with (memory or device\$1)) and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
31	0	32 and (over\$1writ\$5 near9 destruct\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	120	32 and (over\$1writ\$5 or destruct\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	0	34 and (programmed adj digital adj state\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	11	34 and cell\$1 and array\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	1	("5241659").PN.	US-PGPUB; USPAT
36	91	(disk\$1 with utilit\$3) and (over\$1writ\$4 with (destruct\$4 or one\$1 or zero\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	35	39 and @ad < "20000814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
38	4	40 and ((write\$lonce with (memory or device\$1)) or worm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

[Sign in](#)



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

overwrite and (writeonce memory or worm)

[Search](#)

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web

Results 1 - 8 of about 13 for **overwrite and (writeonce memory or worm)** . (0.11 seconds)

Did you mean: overwrite and (**write once** memory or worm)

6. Other Storage and **Overwrite** Technology

The following are examples of optical disks: CD-ROM (ReadOnly), **WORM** (**WriteOnce~ReadMany**), and magneto-optical (ReadManyWriteMany). ...
all.net/books/standards/remnants/other.html - 3k - [Cached](#) - [Similar pages](#)

A Guide to Understanding Data Remanence in Automated Information ...

OTHER STORAGE AND **OVERWRITE** TECHNOLOGY. 6.1 OPTICAL DISKS. The following are examples of optical disks: CD-ROM (ReadOnly), **WORM** (**WriteOnce~ReadMany**), ...
www.cerberussystems.com/INFOSEC/stds/ncscgt25.htm - 60k - [Cached](#) - [Similar pages](#)

Storage Matters: Living IT: Making the most of business technology

The **memory** card in your smartphone is little bigger than a postage stamp and ... of CD you can buy in the high street is a **writeonce** read-many or **WORM**, CD. ...
www.living-it.co.uk/pages.asp?id=79 - 20k - [Cached](#) - [Similar pages](#)

Slashdot | DirecTV's Secret War On Hackers

DirectTV wrote on a **WriteOnce** part. >you could just send 1 update ... The computer gets the updates from DirecTV and stores them in **memory** and then sends ...
slashdot.org/articles/01/01/25/1343218_F.shtml - 710k - [Cached](#) - [Similar pages](#)

378353 the 143322 a 123856 to 112893 is 108002 para 107557 of ...

... 203 cdrom 203 strcyp 203 del 203 **overwrite** 203 fore 203 associate 203 ii ... 2 ccyyymmddhhmmss 2 stb 2 authpriv 2 **writeonce** 2 ldnmap 2 513bct 2 unzipopt ...
www.liv.ac.uk/e-science/condor/results.txt - 326k - [Cached](#) - [Similar pages](#)

Ann Pimley N/A 9/28/2005 There should be a summary of ...

 Considering general **memory** retention capabilities, ... requirement to include COTS software on the **writeonce** media should be struck from the standard, ...
twinpeaks.cs.ucdavis.edu/evote/pdf/eac_latest_comments.txt - [Similar pages](#)

[PDF] Andy McFadden's CD - Recordable FAQ

File Format: PDF/Adobe Acrobat
I CD-R sono dei supporti **WORM**, quindi se fate un errore, non potete correggerlo successivamente. ... SCSI2, che in realtà sono i dispositivi **Writeonce**. ...
marzona.gnuclub.com/faq/faq.pdf.gz - [Similar pages](#)

No such article

No such article.
news.gmane.org/find-root.php?message_id=.asp - 1k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: overwrite and (**write once** memory or worm)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

overwrite and (writeonce memory or worm)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Set	Items	Description
S1	32716	WRITE()ONCE(2W) (MEMORY OR MEMORIES OR MANY) OR WOM OR WORM OR EWOM
S2	672373	FILE? ? OR ARRAY? ? OR MATRIX OR MATRICES
S3	3762274	CELL? ? OR LOCATION? ? OR ELEMENT? ? OR SLOT? ? OR CONSTIT- UENT? ? OR ELEMENT? ? OR COMPARTMENT??????
S4	10980739	SEPARATE OR PORTION? ? OR PART? ? OR SECTION??? OR SUBDIV- I??????? OR SUBSET? ? OR SUB() (SET? ? OR TYPE? ? OR GROUP? ?) OR SUBSECTION? ? OR CATEGOR??? OR SUBTYPE? ? OR GROUP??? OR C- LASS? ? OR SUBGROUP? ? OR SECTOR? OR OFFSET? ? OR OFF()SET? ? OR AREA? ? O
S5	465394	PROGRAMM???? OR CUSTOMIZ???? OR CUSTOMIS???? OR PERSONALIZ- ?? OR PERSONALIS?? OR INDIVIDUALIS?? OR INDIVIDUALIZ?? OR - TAILOR? OR CONFIGUR????
S6	44	S1 AND S2 AND S3 AND S4 AND S5
S7	4	AU=((MOORE C? OR MOORE, C?) AND (BOSCH D? OR BOSCH, D?) AND (STEERE D? OR STEERE, D?) AND (TRINGALI J? OR TRINGALI, J?))
S8	12	S6 NOT (AD=(20010814:20040814) OR AD=(20040815:20060918))
S9	3	(AU=(MOORE C? OR MOORE, C? OR BOSCH D? OR BOSCH, D? OR STE- ERE D? OR STEERE, D? OR TRINGALI J? OR TRINGALI, J?) AND S1) - NOT (S7:S8 OR AD=(20010814:20040814) OR AD=(20040815:20060918-))
S10	36	(S1 AND S2 AND S3 AND S5) NOT S7:S9
S11	1	S10 NOT (AD=(20010814:20040814) OR AD=(20040815:20060918))
S12	508	S1 AND S2
S13	32	(S12 AND (MC=T01 OR MC=W04 OR IC=(G06F-012/00))) NOT (S7:S9 OR S11)
S14	8	S13 NOT (AD=(20010814:20040814) OR AD=(20040815:20060918))

? show files
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=200658
(c) 2006 The Thomson Corporation
?

694809 SEPARATE
 1944322 PORTION? ?
 4514139 PART? ?
 2480033 SECTION???
 20045 SUBDIVI??????
 17565 SUBSET? ?
 781828 SUB
 2190880 SET? ?
 2309410 TYPE? ?
 1237057 GROUP? ?
 4019 SUB(W)((SET? ? OR TYPE? ?) OR GROUP? ?)
 1089 SUBSECTION? ?
 18125 CATEGOR???
 2464 SUBTYPE? ?
 1251862 GROUP???
 54563 CLASS? ?
 2805 SUBGROUP? ?
 69167 SECTOR?
 180891 OFFSET? ?
 956529 OFF
 2190880 SET? ?
 6583 OFF(W)SET? ?
 1411570 AREA? ?
 785042 REGION? ?
 1303797 BLOCK? ?
 253489 SOME
 S410980739 SEPARATE OR PORTION? ? OR PART? ? OR SECTION??? OR
 SUBDIVI??????? OR SUBSET? ? OR SUB() (SET? ? OR TYPE? ? OR
 GROUP? ?) OR SUBSECTION? ? OR CATEGOR??? OR SUBTYPE? ? OR
 GROUP??? OR CLASS? ? OR SUBGROUP? ? OR SECTOR? OR OFFSET?
 ? OR OFF()SET? ? OR AREA? ? OR REGION? ? OR BLOCK? ? OR
 SOME

Set	Items	Description
S1	28696	WRITE()ONCE(2W) (MEMORY OR MEMORIES OR MANY) OR WOM OR WORM OR EWOM
S2	2696445	FILE? ? OR ARRAY? ? OR MATRIX OR MATRICES
S3	10350022	CELL? ? OR LOCATION? ? OR ELEMENT? ? OR SLOT? ? OR CONSTIT- UENT? ? OR ELEMENT? ? OR COMPARTMENT??????
S4	19468252	SEPARATE OR PORTION? ? OR PART? ? OR SECTION??? OR SUBDIV- I??????? OR SUBSET? ? OR SUB() (SET? ? OR TYPE? ? OR GROUP? ?) OR SUBSECTION? ? OR CATEGOR??? OR SUBTYPE? ? OR GROUP??? OR C- LASS? ? OR SUBGROUP? ? OR SECTOR? OR OFFSET? ? OR OFF()SET? ? OR AREA? ? O
S5	1856533	PROGRAMM???? OR CUSTOMIZ???? OR CUSTOMIS???? OR PERSONALIZ- ?? OR PERSONALIS?? OR INDIVIDUALIS?? OR INDIVIDUALIZ?? OR - TAILOR? OR CONFIGUR????
S6	3	S1 AND S2 AND S3 AND S4 AND S5
S7	0	AU=((MOORE C? OR MOORE, C?) AND (BOSCH D? OR BOSCH, D?) AND (STEERE D? OR STEERE, D?) AND (TRINGALI J? OR TRINGALI, J?))
S8	2	(AU=(MOORE C? OR MOORE, C? OR BOSCH D? OR BOSCH, D? OR STE- ERE D? OR STEERE, D? OR TRINGALI J? OR TRINGALI, J?) AND S1) - NOT S6
S9	6	(S1 AND S2 AND S3 AND S5) NOT (S6 OR S8)
S10	44	(S1 AND S2 AND (OVERWIT??? OR REWIT??? OR OVER(N)WRIT??? OR RE()WRIT??? OR DESTROY??? OR DESTRUCT???) NOT (S6 OR S8 OR S9)
S11	39	S10 AND (PY<2002 OR PD<20010814)
S12	34	RD (unique items)

? show files

File 2:INSPEC 1898-2006/Sep W2
(c) 2006 Institution of Electrical Engineers

File 6:NTIS 1964-2006/Sep W2
(c) 2006 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2006/Sep W1
(c) 2006 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Sep W2
(c) 2006 The Thomson Corp

File 35:Dissertation Abs Online 1861-2006/Aug
(c) 2006 ProQuest Info&Learning

File 56:Computer and Information Systems Abstracts 1966-2006/Aug
(c) 2006 CSA.

File 57:Electronics & Communications Abstracts 1966-2006/Aug
(c) 2006 CSA.

File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Aug
(c) 2006 CSA.

File 65:Inside Conferences 1993-2006/Sep 18
(c) 2006 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2006/Jun W2
(c) 2006 Japan Science and Tech Corp (JST)

File 95:TEME-Technology & Management 1989-2006/Sep W3
(c) 2006 FIZ TECHNIK

File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
(c) 2006 The HW Wilson Co.

File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Sep 04
(c) 2006 The Gale Group

File 144:Pascal 1973-2006/Aug W4
(c) 2006 INIST/CNRS

File 256:TecInfoSource 82-2006/Dec
(c) 2006 Info.Sources Inc

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp

?

482165 SEPARATE
 342048 PORTION? ?
 3120186 PART? ?
 1557371 SECTION???
 83122 SUBDIVI??????
 246171 SUBSET? ?
 4620677 SUB
 2475191 SET? ?
 5461559 TYPE? ?
 4612045 GROUP? ?
 10944 SUB(W)((SET? ? OR TYPE? ?) OR GROUP? ?)
 4079 SUBSECTION? ?
 324212 CATEGOR???
 127231 SUBTYPE? ?
 4749919 GROUP???
 1071836 CLASS? ?
 129220 SUBGROUP? ?
 282832 SECTOR?
 153863 OFFSET? ?
 821678 OFF
 2475191 SET? ?
 2080 OFF(W)SET? ?
 3061249 AREA? ?
 3269402 REGION? ?
 742083 BLOCK? ?
 4571473 SOME
 S419468252 SEPARATE OR PORTION? ? OR PART? ? OR SECTION??? OR
 SUBDIVI??????? OR SUBSET? ? OR SUB()(SET? ? OR TYPE? ? OR
 GROUP? ?) OR SUBSECTION? ? OR CATEGOR??? OR SUBTYPE? ? OR
 GROUP??? OR CLASS? ? OR SUBGROUP? ? OR SECTOR? OR OFFSET?
 ? OR OFF()SET? ? OR AREA? ? OR REGION? ? OR BLOCK? ? OR
 SOME